In re Culp et al. Serial No.: 09/966,122

AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior versions and listings of claims in the application:

1. (Currently Amended) An electronic calendaring device comprising: 1 2 an interface configured to receive a calendar source list generated by a first party, the calendar source list comprising at least one of type, identification, and format source 3 identifiers a source;; a native format; a delivery format; and a delivery method; wherein 4 the source includes information compiled by a second party an organization-of-interest to 5 the first party; 6 a collection and distribution unit for accessing the source and retrieving calendar 7 data in accordance with said calendar source list via said interface; and 8 9 logic configured to incorporate retrieved calendar data into a calendar database associated with the first party in the native format in accordance with said calendar 10 source-list. 11 2. (Previously Presented) The electronic calendaring device of claim 1, 1 2 further comprising: an optical device coupled to the interface, wherein said optical device captures an 3 4 image of a hardcopy calendar source; and wherein said logic converts image information to calendar information via optical 5 6 character recognition. (Previously Presented) The electronic calendaring device of claim 1, 1 wherein said calendar database is associated with a subscribing party and integrates 2 calendar information from an unrelated calendar source. 3 4. (Canceled) 1 5. (Previously Presented) The electronic calendaring device of claim 2, 1

wherein said optical device comprises a scanner.

2

In re Culp et al. Serial No.: 09/966,122

- 6. (Previously Presented) The electronic calendaring device of claim 2, 1 2 wherein said logic is configured to convert said image information into a data file. 7. (Previously Presented) The electronic calendaring device of claim 2, 1 2 wherein logic is configured to convert said image information into a text file. 8. (Previously Presented) The electronic calendaring device of claim 3, 1 further comprising: 2 logic configured to transfer calendar information in accordance with the delivery 3 format and delivery method. 4 9. (Previously Presented) The electronic calendaring device of claim 8, 1 2 wherein said interface comprises a wireless interface. 10. 1 (Previously Presented) The electronic calendaring device of claim 8, wherein said logic configured to transfer calendar information is coupled to a subscriber 2 via said interface and a local area network. . 3 11. (Previously Presented) The electronic calendaring device of claim 8. 1 2 wherein said logic configured to transfer calendar information is coupled to a subscriber via said interface and a wide area network. 3 (Canceled) 12. - 13. 1 (Previously Presented) The electronic calendaring device of claim 1, 1 14.
- 2 wherein said calendar data comprises text format data.
- 15. (Previously Presented) The electronic calendaring device of claim 1, 1 wherein said calendar data comprises vCard compliant data. 2
- (Previously Presented) The electronic calendaring device of claim 1, 16. 1 wherein said calendar data comprises html format data. 2

17. (Previously Presented) The electronic calendaring device of claim 1, 1 2 wherein said calendar data comprises data specifying a World Wide Web address associated with a calendar source. 3 18. - 19. (Canceled) 1 20. (Currently Amended) A method for producing a personalized composite 1 calendar from a first calendar and calendar information from at least one organization-of-2 interest to a party associated with the first calendar, comprising the steps of: 3 generating identifying a calendar source list associated with a party, the calendar 4 source list comprising: 5 type, identification, and format identifiers associated with a source made 6 7 available by the at least one organization-of-interest to a party; a native format of the first calendar; 8 a delivery format;, and 9 a delivery method, wherein the source includes information compiled by 10 an entity other than the party; 11 integrating information from the source in accordance with the calendar source 12 list to generate a the personalized composite calendar in the native format; and 13 14 forwarding the composite calendar in accordance with the delivery format and the delivery method the calendar source list. 15 21. (Currently Amended) The method of claim 20, wherein integrating 1 2 information from the source comprises identifying the a source type. 22. 1 (Previously Presented) The method of claim 20, wherein integrating 2 information from the source comprises identifying a receive format. 1 23. (Previously Presented) The method of claim 22, wherein the receive format is different from the delivery format. 2

1 24. (Previously Presented) The method of claim 20, wherein integrating 2 information from the source comprises identifying a calendar source location on a 3 network.

- 1 25. (Previously Presented) The method of claim 20, wherein integrating
 2 information from the source comprises scanning image information from a representation
 3 of a calendar.
- 1 26. (Currently Amended) The method of claim 25, further comprising: 2 translating the image information into the native a predetermined format.
- 1 27. (Previously Presented) The method of claim 20, wherein forwarding the 2 composite calendar comprises transmitting a representation of the composite calendar via 3 a wireless medium.
- 1 28. (Previously Presented) The method of claim 20, wherein forwarding the 2 composite calendar comprises transmitting a representation of the composite calendar via 3 a wired medium.
- 1 29. (Currently Amended) The method of claim 20, wherein forwarding the 2 composite calendar comprises transmitting a representation of the composite calendar in 3 the delivery format.
- 1 30. (Currently Amended) The method of claim 20, wherein forwarding the composite calendar comprises conveying a representation of the composite calendar using the delivery method.